act	KERNEL FUNCTION	ELFUNCTION	I; (+2) Applicant: UNIV HOKKAIDO	IPC: G0677/00 ; G0677/00 33-30		SCHOOL SE EXIMENTAL AND SECURE	IPC: G06F15/177; G06F15/16	03-09	UENTIAL KERNEL DENSITY PROPAGATION	U Applicant: SIEMENS CORP RES INC (US); HAN BOHYUNG (US); (+3)	IPC: G06F17/18; G06F17/18; (IPC1-7): G06F17/18 (+1)			Applicant:	IPC: G06F9/44; G06F9/44; (IPC1-7):		MICALLY CHANGING AND OS KERNEL CODE AND M	Applicant: NIPPON ELECTRIC CO	IPC: G06F12/10; G06F9/06; G06F9/46 (+10)	0-50
RESULT LIST 6 results found in the Worldwide database for: Rernel in the title AND update in the title or abstract Reener are corted by date of unload in database)	KERNEL FUNCTION PROCESSOR, KERNEL FUNCTION	PROCESSING METHOD AND KERNEL FUNCTION PROCESSING PROGRAM	Inventor: TANAKA AKIRA; KUDO MINEICHI; (+2) Applicant: UNIV HOKKAIDO	EC: Publication info: JP2006085426 - 2006-03÷30	Kernel configuration recovery	Inventor: ROTH STEVEN T (US): CHANDRAMOULEESWARAN ASWIN (US): (+4)	EC:	Publication info: US2006053272 - 2006-03-09	A SYSTEM AND METHOD FOR SEQUENTIAL KERNEL DENSITY APPROXIMATION THROUGH MODE PROPAGATION	Inventor: HAN BOHYUNG (US); COMANICIU DORIN (US): (+2)	EC: G06F17/18	Publication info: WO2005024651 - 2005-03-17	4. Kernel module interface dependencies	Inventor: ROTH STEVEN (US)	EC:	Publication info: US2004237080 - 2004-11-25	METHOD AND SYSTEM FOR DYNAMICALLY CHANGING AND CORRECTING CONFIGURATION OF OS KERNEL CODE AND INFORMATION RECORDING MEDIUM	Inventor: SUWABE SHINICHI	EC	Publication info: JP2000293362 - 2000-10-20
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IPC: G06F9/445; G06F9/445; (IPC1-7): G06F11/36

Applicant: IBM (US)

Inventor: LINAM STEPHEN DALE (US); MEALEY BRUCE GERARD (US); (+1) EC: G06F9/445B; G06F9/445N

within a data processing system

Publication info: US6401218 - 2002-06-04

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